ABSTRACT OF THE DISCLOSURE

The present invention provides a tablet packing apparatus in which there is no risk that next tablets are mixed into tablets previously discharged. The packing apparatus comprises a plurality of feeder vessels 36 containing the tablets, a plurality of mounting bases 32 on which respective feeder vessels 36 are mounted, and a tablet reserving member 200 disposed below the mounting base 32 and reserving the tablets fed from the feeder vessels 36 and a shutter 203,300 which is movable to open and close the lower opening of the tablet reserving member 200. The apparatus further comprises a LED 201 which is turned on when the tablets are fed to the tablet reserving member 200 and a sensor 206, 301a, 301b for detecting opening or closing operation of the shutter 203, whereby when the sensor 206, 301a, 301b detects the opening operation of the shutter 203,300, the LED 201 is turned off.